

TABLE 1.—Location of measured sections of the Genesee Formation in western and central New York and the thickness of stratigraphic units present

[Method-of-measurement symbol: †, section measured using altimeter and steel tape; \*, section measured using telescopic alidade and plane table. Letters following elevation figures: †, elevation at top of unit; †, elevation at base of unit. Section corrected for dip of strata; Elevation above mean sea level]

Main data table with columns: Name of section, Location (West longitude, North latitude), Method of measurement, Elevation of top of bed, Unit underlying the Genesee Formation if exposed, Total thickness of Genesee Formation, Remarks, and Thickness of stratigraphic units (Genesee Shale, Penn Yan, Seneca, Onondaga, Hamilton, Oriskany, West River, Buffalo, etc.).

TABLE 1.—Location of measured sections of the Genesee Formation in western and central New York and the thickness of stratigraphic units present—Continued

Continuation of Table 1, providing further details on measured sections including section names, locations, measurement methods, elevations, stratigraphic units, and thicknesses.